# **251 Pricing Support**

Functional Group ID=  ${\bf CP}$ 

### **Introduction:**

This Draft Standard for Trial Use contains the format and establishes the data contents of the Pricing Support Transaction Set (251) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to request or transmit budget or actual data for labor and overhead rates, factors, and other supporting data for a specified period of time. This bi-directional transaction set can stand alone, or can be used to support the Contract Pricing Proposal (805) Transaction Set.

#### **Notes:**

- 1. This transaction set is used by a contractor to provide "supporting cost or pricing data" or "information other than cost or pricing data" to a contracting officer.
- 2. All numbers cited in this transaction set shall be transmitted as a continuous number without extraneous characters except where such characters are a part of the number.

# **Heading:**

Must Use	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. Des. M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	020	BGN	Beginning Segment	M	1		
Must Use	030	SPI	Specification Identifier	M	1		n1
	040	REF	Reference Numbers	O	>1		
	050	DTM	Date/Time Reference	O	>1		
	060	CUR	Currency	O	>1		
Must Use	070	MSG	Message Text	O	>1		
			LOOP ID - N1		·	>1	
	080	N1	Name	O	1		n2
	090	N2	Additional Name Information	O	2		
	100	N3	Address Information	O	2		
	110	N4	Geographic Location	O	1		
Not Used	120	REF	Reference Numbers	O	>1		
	130	G61	Contact	О	5		

### **Detail:**

	Pos.	Seg.		Req.		Loop	Notes and	
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments	
			LOOP ID - PPL			>1		
	010	PPL	Price Support Data	O	1		n3	
Must Use	020	REF	Reference Numbers	O	>1			

003050F251\_0 14 March 1997

			LOOP ID - PD		,	>1
	030	PD	Pricing Data	O	1	
	040	PDD	Pricing Data Detail	O	>1	
			LOOP ID - PL		<del></del>	>1
	050	PL	Proposal Cost Logic	О	1	
	060	REF	Reference Numbers	О	>1	
Not Used	070	AMT	Monetary Amount	О	1	
Not Used	080	PCT	Percent Amounts	O	1	
Not Used	090	QTY	Quantity	O	1	
	100	NTE	Note/Special Instruction	O	>1	
			LOOP ID - PD		·	>1
	110	PD	Pricing Data	O	1	
	120	SPI	Specification Identifier	O	1	
	130	REF	Reference Numbers	O	>1	
	140	PDD	Pricing Data Detail	O	>1	
	150	MSG	Message Text	O	>1	
	160	DTM	Date/Time Reference	O	10	
			LOOP ID - PO1	<u> </u>	<u> </u>	>1
	170	PO1	Baseline Item Data	O	1	n4
	180	PID	Product/Item Description	O	1	
	190	QTY	Quantity	O	>1	
	200	AMT	Monetary Amount	O	>1	
	210	PCT	Percent Amounts	O	>1	
	220	REF	Reference Numbers	O	>1	
			LOOP ID - LX			>1
	230	LX	Assigned Number	O	1	n5
Must Use	240	QTY	Quantity	M	1	
	250	AMT	Monetary Amount	O	2	
	260	NTE	Note/Special Instruction	O	5	
	270	REF	Reference Numbers	O	1	
	280	DTM	Date/Time Reference	O	1	
			LOOP ID - N1			1
	290	N1	Name	O	1	
	300	N2	Additional Name Information	O	2	
	310	N3	Address Information	O	2	
	320	N4	Geographic Location	О	1	
Must Use	330	SE	Transaction Set Trailer	M	1	

### **Transaction Set Notes**

- 1. The SPI segment identifies the security classification or contractor level of protection for the pricing support, the contract or proposal number against which the pricing support applies, and whether the pricing support is certified.
- 2. When the N1 loop is used, it will carry the name and address of the party to be contacted if clarification about the proposal or requests for additional information concerning the proposal is required.
- 3. The PPL loop identifies the proposal schedules (e.g., G&A expenses, overhead expenses) included in

the transaction. PPL01 carries a code that identifies the schedule type, and PPL04 carries a free form description or name of the schedule.

- **4.** The PO1 loop provides bill of material and purchase history information.
- **5.** The LX loop provides purchase history information.

Segment: ST Transaction Set Header

**Position:** 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

**Purpose:** 

To indicate the start of a transaction set and to assign a control number

Syntax Notes:

**Semantic Notes:** 

1 The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

**Comments:** 

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<b>Attributes</b>
Must Use	ST01	143	<b>Transaction Set Identifier Code</b>	M ID 3/3
			Code uniquely identifying a Transaction Set	
			251 X12.288 Pricing Support	
Must Use	ST02	329	<b>Transaction Set Control Number</b>	M AN 4/9
			Identifying control number that must be unique w functional group assigned by the originator for a t	
			A unique number assigned by the originator of the originator's application program. This number carried in SE02.	•

Segment: BGN Beginning Segment

**Position:** 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a transaction set
 Syntax Notes: 1 If BGN05 is present, then BGN04 is required.
 Semantic Notes: 1 BGN02 is the transaction set reference number

BGN02 is the transaction set reference number.BGN03 is the transaction set date.

2 BGN03 is the transaction set date.3 BGN04 is the transaction set time.

4 BGN05 is the transaction set time qualifier.

**5** BGN06 is the transaction set reference number of a previously sent transaction affected by the current transaction.

#### **Comments:**

### **Data Element Summary**

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use	BGN01	1 353	<b>Transaction S</b>	et Purpose Code M ID 2/2
			Code identifyi	ng purpose of transaction set
			00	Original
				Use to indicate an original transmission of a Pricing Support transaction set.
			01	Cancellation
				1. Use to indicate a withdrawal of a previously transmitted Pricing Support transaction set.
				2. Do not use to cancel a 251 transaction set that is being revised and submitted using code 15.
			07	Duplicate
				Use to indicate a re-transmission of a previously transmitted Pricing Support transaction set.
			15	Re-Submission
				Use to indicate a revision of a previously transmitted Pricing Support transaction set. This revision constitutes a complete overwrite of the previous transmission.

### Must Use BGN02 127 Reference Number

M AN 1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

A unique number assigned by the originator of the transaction set for identification purposes in other transaction sets.

#### Must Use BGN03 373 **Date** M DT 6/6 Date (YYMMDD) Use to identify the origination date of this transaction set. BGN04 337 Time $\mathbf{X}$ TM 4/8 Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes(00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths(00-99)Use to identify the origination time of this transaction set. Not Used BGN05 623 **Time Code** $\mathbf{o}$ ID 2/2 Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow Not Used BGN06 127 **Reference Number** AN 1/30 Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier. Not Used BGN07 **Transaction Type Code** ID 2/2 640 Code specifying the type of transaction Not Used BGN08 306 **Action Code** ID 1/2 $\mathbf{o}$ Code indicating type of action

Segment: SPI Specification Identifier

**Position:** 030

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To provide a description of the included specification or technical data items
ax Notes: 1 If either SPI02 or SPI03 is present, then the other is required.

**Syntax Notes: Semantic Notes:** 

Comments:

Notes:

Use to provide the government security classification and/or the proposing party assigned commercial protection level applicable to the submitted data. This is the

highest security classification or commercial protection level assigned to the data.

Use the 2/SPI/120 segment to identify the government security classification

and/or commercial protection level of individual data items.

#### **Data Element Summary**

Ref. Data

Des. Element Name

Must Use SPI01 786 Security Level Code

M ID 2/2

Code indicating the level of confidentiality assigned by the sender to the information following

Use to identify the highest overall government security classification applicable to the data in this transaction set. If the data also has a commercial protection requirement, identify that requirement in SPI09.

90 Government Non-Classified
 92 Government Confidential
 93 Government Secret
 94 Government Top Secret

SPI02 128 Reference Number Qualifier

X ID 2/2

Code qualifying the Reference Number.

Use to identify a reference number to which the data provided in this transaction set applies.

39 Proposal Number

Use to indicate the number assigned to the cost or price proposal (TS 805, if submitted) to which the data in this transaction set applies.

PR Price Quote Number

Use to indicate the number assigned to the proposal (TS 843, if submitted) to which the data in this transaction set applies.

SPI03 127 Reference Number

X AN 1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

Not Used	SPI04	790	<b>Entity Title</b>		o	AN 1/132			
			Title of the dat	a entity					
Not Used	SPI05	791	<b>Entity Purpos</b>	e	O	AN 1/80			
				The reason for the existence of the data item specified by the electrodata item independent of its presence in an EDI transaction					
Not Used	SPI06	792	<b>Entity Status</b>	Code	O	ID 1/1			
			Code indicating electronic data	g the current status of the data item spe item	cified	by the			
Not Used	SPI07	353	Transaction S	et Purpose Code	O	ID 2/2			
			Code identifying	ng purpose of transaction set					
Not Used	SPI08	755	Report Type (	Code	O	ID 2/2			
			Code indicating item	g the title or contents of a document, re	port oi	supporting			
	SPI09	786	Security Level	Code	O	ID 2/2			
			Code indicating information fol	g the level of confidentiality assigned b llowing	y the s	sender to the			
			Use to identify	the highest commercial protection lev	el assi <sub>t</sub>	gned to the			
			data by the sub	omitter.					
			05	Personal					
				Use to indicate the information pathis cost or price proposal is subject.					
			06	Supplier Proprietary					
				Use to indicate the originator's coshall be protected in accordance -5(a).					
			11	Competition Sensitive					
Not Used	SPI10	559	Agency Qualif	äer Code	O	ID 2/2			
			Code identifyii	ng the agency assigning the code values	S				
Not Used	SPI11	822	Source Subqu	alifier	O	AN 1/15			
			A reference that Qualifier	at indicates the table or text maintained	by the	Source			
Not Used	SPI12	554	Assigned Num	lber	O	N0 1/6			
			Number assign	ed for differentiation within a transacti	on set				
	SPI13	1322	Certification 7	Гуре Code	O	<b>ID</b> 1/1			
			Code indicating	g the type of certification					
			transaction set	the certification applicable to ALL of If the certification differs for the dat use the 2/SPI/120 segment to identify ach data item.	a with	in this			
			В	Certification of Overhead					

Use to indicate a certification of final overhead

# rates in accordance with DFARS 252.242-7001.

Not Used SPI14 1401 Proposal Data Detail Identifier Code O ID 1/3

Code identifying the basis of a cited value in a proposal

Segment: **REF** Reference Numbers

**Position:** 040

Loop:

Level: Heading Usage: Optional

**Max Use:** >1

**Purpose:** To specify identifying numbers.

Syntax Notes: 1 At least one of REF02 or REF03 is required.

**Semantic Notes:** 

**Comments:** 

Notes: Use to identify reference numbers applicable to the data provided in this

transaction set.

### **Data Element Summary**

Ref. Data

Des.ElementNameAttributesMust Use REF01128Reference Number QualifierM ID 2/2

Code qualifying the Reference Number.

C4 Change Number

Use to indicate an award instrument modification number. When used, another REF segment with REF01 citing code CT must be transmitted.

CT Contract Number

Use to indicate an award instrument, e.g., contract,

delivery order, etc.

DO Delivery Order Number

Use to indicate a call, release or delivery order. When used, another REF segment with REF01

citing code CT must be transmitted.

KS Solicitation

A discreet number assigned by the purchasing

activity to differentiate between different solicitations

Use to indicate a solicitation number. If applicable, concatenate the last amendment

number with the solicitation number.

PR Price Quote Number

Use to indicate the number assigned to a quote or proposal submitted in an 843 transaction set.

TN Transaction Reference Number

Use to indicate the unique reference number of a related transaction set (e.g. an 805 transaction set carrying pricing support data). Each transaction set has a unique number. In the case of the 805 transaction set, that number is carried in SP103

when SPI02 contains the qualifier code 39. When used, cite the transaction set number, e.g., 805, in the first 3 positions of REF03.

WF Locally Assigned Control Number

Use to indicate the working modification number assigned to a draft 860 transaction set.

REF02 127 Reference Number X AN 1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

REF03 352 Description X AN 1/80

A free-form description to clarify the related data elements and their content

When REF01 is code TN, use to identify the transaction set number.

DTM Date/Time Reference **Segment:** 

**Position:** 050

Loop:

Level: Heading **Usage: Optional** 

Max Use: >1 **Purpose:** 

To specify pertinent dates and times

**Syntax Notes:** At least one of DTM02 DTM03 or DTM06 is required.

If either DTM06 or DTM07 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

Use to provide the origination date applicable to previously submitted 840 and **Notes:** 

843 transaction sets, and the date and time of a previously submitted 805

transaction set.

#### **Data Element Summary**

Ref. Data **Element Name Attributes** Des. Must Use DTM01 **Date/Time Qualifier** ID 3/3 374 Code specifying type of date or time, or both date and time 098 Bid (Effective) Use to indicate the origination date of the proposal (843 transaction set) to which the data in this transaction set applies. 703 Original Transaction Use to indicate the origination date and time of the 805 transaction set to which the data in this transaction set applies. 993 Request for Quotation The reference date associated with a specifically numbered request for quotation Use to indicate the origination date of the solicitation (840 transaction set) to which the data in this transaction set applies. **DTM02** 373 **DT 6/6 Date**  $\mathbf{X}$ 

Date (YYMMDD)

**DTM03** 337 Time TM 4/8

> Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes(00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths(00-99)

Use is REOUIRED when DTM01 is code 703.

Not Used DTM04 **Time Code** ID 2/2 623 0

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

			Codes that Iono !!		
	DTM05	624	Century	0	N0 2/2
			The first two characters in the designation of the year (C	CCY	Y)
Not Used	DTM06	1250	<b>Date Time Period Format Qualifier</b>	X	ID 2/3
			Code indicating the date format, time format, or date an	d tim	ne format
Not Used	<b>DTM07</b>	1251	Date Time Period	X	AN 1/35
			Expression of a date, a time, or range of dates, times or	dates	and times

Segment: CUR Currency

**Position:** 060

Loop:

Level: Heading Usage: Optional

Max Use: >1

**Purpose:** To specify the currency (dollars, pounds, francs, etc.) used in a transaction

Syntax Notes: 1 If CUR08 is present, then CUR07 is required.2 If CUR09 is present, then CUR07 is required.

- 3 If CUR10 is present, then at least one of CUR11 or CUR12 is required.
- 4 If CUR11 is present, then CUR10 is required.
- 5 If CUR12 is present, then CUR10 is required.
- 6 If CUR13 is present, then at least one of CUR14 or CUR15 is required.
- 7 If CUR14 is present, then CUR13 is required.
- 8 If CUR15 is present, then CUR13 is required.
- 9 If CUR16 is present, then at least one of CUR17 or CUR18 is required.
- 10 If CUR17 is present, then CUR16 is required.11 If CUR18 is present, then CUR16 is required.
- 12 If CUR19 is present, then at least one of CUR20 or CUR21 is required.
- 13 If CUR20 is present, then CUR19 is required.
- 14 If CUR21 is present, then CUR19 is required.

#### **Semantic Notes:**

#### **Comments:**

1 See Figures Appendix for examples detailing the use of the CUR segment.

**Notes:** 

- 1. Use if applicable, to identify a currency, other than US dollars, that applies to the monetary values in this transaction set.
- 2. Use also to identify the exchange rate for US dollars applicable to the cited foreign currency.

### **Data Element Summary**

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
Must Use	CUR01	98	<b>Entity Identifier Code</b>	$\mathbf{M}$	ID 2/2
			Code identifying an organizational entity, a physical leindividual	ocation	ı, or an
			SE Selling Party		
Must Use	CUR02	100	<b>Currency Code</b>	M	ID 3/3
			Code (Standard ISO) for country in whose currency the specified	ne char	ges are
			Use to identify the currency applicable to the moneta transaction set if other than US dollars.	ry valu	es in this
Must Use	CUR03	280	<b>Exchange Rate</b>	O	R 4/6
			Value to be used as a multiplier conversion factor to c value from one currency to another	onvert	monetary

Use to identify the exchange rate of the foreign currency to US dollars.

Not Used	CUR04	98	Entity Identifier Code	o	ID 2/2
			Code identifying an organizational entity, a physical loca individual	tion	, or an
Not Used	CUR05	100	Currency Code	O	ID 3/3
			Code (Standard ISO) for country in whose currency the capecified	char	ges are
Not Used	CUR06	669	Currency Market/Exchange Code	O	ID 3/3
			Code identifying the market upon which the currency exc based	chan	ige rate is
Not Used	CUR07	374	Date/Time Qualifier	X	ID 3/3
			Code specifying type of date or time, or both date and time	ne	
Not Used	CUR08	373	Date	O	DT 6/6
			Date (YYMMDD)		
Not Used	CUR09	337	Time	O	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-200-200), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)	23), secoi	M = minutes nds; decimal
Not Used	CUR10	374	Date/Time Qualifier	X	ID 3/3
			Code specifying type of date or time, or both date and time	ne	
Not Used	CUR11	373	Date	X	<b>DT 6/6</b>
			Date (YYMMDD)		
Not Used	CUR12	337	Time	X	TM 4/8
Not Used	CUR12	337	Time Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-2000-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)	Л, от 23), secor	r HHMMSS, M = minutes nds; decimal
Not Used		337 374	Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-2000-2000), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)	Л, от 23), secor	r HHMMSS, M = minutes nds; decimal
			Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-2000), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)	M, on 23), secon D =	r HHMMSS, M = minutes nds; decimal hundredths
	CUR13		Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-2000-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)  Date/Time Qualifier  Code specifying type of date or time, or both date and time	M, on 23), secon D =	r HHMMSS, M = minutes nds; decimal hundredths
Not Used	CUR13	374	Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-2000-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)  Date/Time Qualifier  Code specifying type of date or time, or both date and time	M, or 23), secon D = X	r HHMMSS, M = minutes nds; decimal hundredths  ID 3/3
Not Used	CUR13 CUR14	374	Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-200-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)  Date/Time Qualifier  Code specifying type of date or time, or both date and time Date  Date (YYMMDD)	M, or 23), secon D = X	r HHMMSS, M = minutes nds; decimal hundredths  ID 3/3
Not Used	CUR13 CUR14	374 373	Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-2 (00-59), S = integer seconds (00-59) and DD = decimal s seconds are expressed as follows: D = tenths (0-9) and D (00-99)  Date/Time Qualifier  Code specifying type of date or time, or both date and time Date  Date (YYMMDD)	M, or 223), second X  X  M, or 223), second X	r HHMMSS, M = minutes nds; decimal hundredths  ID 3/3  DT 6/6  TM 4/8 r HHMMSS, M = minutes nds; decimal
Not Used	CUR13 CUR14 CUR15	374 373	Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-20) (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)  Date/Time Qualifier  Code specifying type of date or time, or both date and time Date  Date (YYMMDD)  Time  Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-20) (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)	M, or 223), second X  X  M, or 223), second X	r HHMMSS, M = minutes nds; decimal hundredths  ID 3/3  DT 6/6  TM 4/8 r HHMMSS, M = minutes nds; decimal
Not Used Not Used	CUR13 CUR14 CUR15	374 373 337	Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-20) (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)  Date/Time Qualifier  Code specifying type of date or time, or both date and time Date  Date (YYMMDD)  Time  Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-20) (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)	M, or 223), second D = X X M, or 223), second D = X X X X X X X X X X X X X X X X X X	r HHMMSS, M = minutes nds; decimal hundredths  ID 3/3  DT 6/6  TM 4/8 r HHMMSS, M = minutes nds; decimal hundredths
Not Used Not Used	CUR13 CUR14 CUR15	374 373 337	Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-200-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)  Date/Time Qualifier  Code specifying type of date or time, or both date and time Date  Date (YYMMDD)  Time  Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-200-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D (00-99)  Date/Time Qualifier  Code specifying type of date or time, or both date and time	M, or 223), second D = X X M, or 223), second D = X X X X X X X X X X X X X X X X X X	r HHMMSS, M = minutes nds; decimal hundredths  ID 3/3  DT 6/6  TM 4/8 r HHMMSS, M = minutes nds; decimal hundredths

Not Used	CUR18	337	Time Time expressed in 24-hour clock time as follows: HHM or HHMMSSD, or HHMMSSDD, where H = hours (00 (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and 1 (00-99)	-23), seco	M = minutes nds; decimal
Not Used	CUR19	374	Date/Time Qualifier	X	ID 3/3
			Code specifying type of date or time, or both date and ti	me	
Not Used	CUR20	373	Date	$\mathbf{X}$	<b>DT</b> 6/6
			Date (YYMMDD)		
Not Used	CUR21	337	Time	X	TM 4/8
			Time expressed in 24-hour clock time as follows: HHM or HHMMSSD, or HHMMSSDD, where H = hours (00 (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and D	-23), seco	M = minutes nds; decimal

(00-99)

Segment: MSG Message Text

**Position:** 070

Loop:

Level: Heading

**Usage:** Optional (Must Use)

Max Use: >1

**Purpose:** To provide a free form format that would allow the transmission of text information.

Syntax Notes: Semantic Notes:

Comments:

ts: 1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.

Notes: 1. Use of this segment is REQUIRED.

- 2. Use to provide the purpose of the data submitted in this transaction set or the reason for cancellation of previously submitted data.
- 3. Do not replicate information provided as codified data elsewhere in this transaction set.

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
Must Use	MSG01	933	Free-Form Message Text	$\mathbf{M}$	AN 1/264
			Free-form message text		
Not Used	MSG02	934	<b>Printer Carriage Control Code</b>	O	ID 2/2
			A field to be used for the control of the line feed of the	recei	ving printer

Segment: N1 Name

Position: 080
Loop: N1
Level: Heading
Usage: Optional

Max Use: 1

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

### **Semantic Notes:**

**Comments:** 

- 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2 N105 and N106 further define the type of entity in N101.

**Notes:** 

- 1. Whenever possible, identification and address information should be provided using N101, N103, and N104. Use N102 and segments N2 through N4, as applicable, when the address cannot be provided using one of the codes listed in N103.
- 2. When BGN01 is code 00, 07, or 15, and the data is submitted by a prime contractor, there must be multiple iterations of the N1 loop with N101 citing, at a minimum, codes SE, C4, and KF. Codes 28 and 61 must also be used if applicable.
- 3. When BGN01 is code 00, 07, or 15, and the cost or price proposal is submitted by a subcontractor, there must be multiple iterations of the N1 loop with N101 citing, at a minimum, codes 28, C4, KF and SE. Code 61 must also be used if applicable.
- 4. When BGN01 is code 01, there must be 2 iteration of the N1 loop citing either code SE or 28 in N101 in one iteration and code BY or C4 in a second iteration.

other than the proposer's address or if work will be

			Data Ele	ment Summary		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	ributes
<b>Must Use</b>	N101	98	<b>Entity Identifie</b>	r Code	$\mathbf{M}$	ID 2/2
			Code identifying individual	g an organizational entity, a physical lo	cation	n, or an
			28	Subcontractor		
			61	Performed At		
				The facility where work was perform	med	
				Use to indicate the place of perform	nanc	e when

performed at the proposer's address and at another location.

BY Buying Party (Purchaser)

Use to indicate the procuring contracting office.

C4 Contract Administration Office

Established at either a contractor facility or in a geographic area, and responsible for administering on behalf of the buying activities that assigned contracts for administration and all contracts awarded to either the specific contractor or all contractors in the geographic area

Use to indicate the cognizant Contract
Administration Office of the proposing party.

KF Audit Office

The office performing the audit

Use to indicate the cognizant audit office of the

proposing party.

SE Selling Party

Use to indicate the prime contractor.

N102 93 Name

Free-form name

Use only if the party cited in N101 cannot be identified by a code in N103/04.

N103 66 Identification Code Qualifier

X ID 1/2

 $\mathbf{X}$ 

AN 1/35

Code designating the system/method of code structure used for Identification Code (67)

While the federal EDI program uses the DUNS number, other government users of this implementation convention may require the use of other and additional numbers for a transition period in order to cross reference existing data bases.

1 D-U-N-S Number, Dun & Bradstreet

Use of the DUNS and DUNS +4 number is preferred over other codes to identify an entity.

9 D-U-N-S+4, D-U-N-S Number with Four Character

Suffix

Use of the DUNS and DUNS +4 number is preferred over other codes to identify an entity.

10 Department of Defense Activity Address Code

(DODAAC)

Use to indicate a Department of Defense or Civilian Agency Activity Address Code.

Commercial and Government Entity (CAGE)

N104 67 Identification Code X AN 2/20

Code identifying a party or other code

Not Used N105 706 Entity Relationship Code O ID 2/2

Code describing entity relationship

N106 98 Entity Identifier Code O ID 2/2

Code identifying an organizational entity, a physical location, or an individual

FR Message From

Use when N101 is code 28 or SE to indicate the

submitter of the transaction set.

TO Message To

Use when N101 is code BY or C4 to indicate the

recipient of the transaction set.

Segment: N2 Additional Name Information

Position: 090
Loop: N1
Level: Heading
Usage: Optional

Max Use: 2

**Purpose:** To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes: Comments:

Notes: This segment should only be used when N102 is used and it is necessary to

provide additional name information.

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>
Must Use	N201	93	Name	$\mathbf{M}$	AN 1/35
			Free-form name		
	N202	93	Name	O	AN 1/35
			Free-form name		

Segment: N3 Address Information

Position: 100
Loop: N1
Level: Heading
Usage: Optional

Max Use: 2

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: This segment should only be used when N102 is used.

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>	
Must Use	N301	166	<b>Address Information</b>	M AN 1/35	
			Address information		
	N302	166	<b>Address Information</b>	O AN 1/35	
			Address information		

Segment: N4 Geographic Location

Position: 110
Loop: N1
Level: Heading
Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named partySyntax Notes: 1 If N406 is present, then N405 is required.

**Semantic Notes:** 

**Comments:** 1 A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

2 N402 is required only if city name (N401) is in the USA or Canada.

Notes: This segment should only be used when N102 is used.

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>
	N401	19	City Name	O	AN 2/30
			Free-form text for city name		
	N402	156	State or Province Code	0	ID 2/2
			Code (Standard State/Province) as defined by appropria agency	ite go	overnment
	N403	116	Postal Code	0	ID 3/11
			Code defining international postal zone code excluding blanks (zip code for United States)	punc	tuation and
	N404	26	Country Code	0	ID 2/3
			Code identifying the country		
Not Used	N405	309	<b>Location Qualifier</b>	X	ID 1/2
			Code identifying type of location		
Not Used	N406	310	<b>Location Identifier</b>	0	AN 1/30
			Code which identifies a specific location		

Segment: G61 Contact

Position: 130 Loop: N1 Level: Heading

Usage: Optional

Max Use: 5

Purpose: To identify a person or office to whom communications should be directed

Syntax Notes:

1 If either G6103 or G6104 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

**1** G6103 qualifies G6104.

**Notes:** 

1. When N101 is code 28 or SE, use of this segment is REQUIRED to provide information about the offeror's point of contact.

2. At a minimum, there must be one G61 segment with code TE or IT in G6103. There may be another G61 segment with identical information in G6101, and 02, but citing a different communication number qualifier in G6103.

			Data Elem	ent Summary		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Must Use	G6101	366	<b>Contact Function</b>	Code	$\mathbf{M}$	ID 2/2
			Code identifying to named	he major duty or responsibility of the	perso	on or group
			AS	Authorized Signature		
			CE	Certifier		
				1. Use to indicate the certifying off	icial.	
				2. Use of this code is required when FR.	n N1	06 is code
			IC	Information Contact		
				Use to indicate the proposer's point	ofc	ontact.
Must Use	G6102	93	Name		M	AN 1/35
			Free-form name			
			first name, is prefe	e name of a point of contact. Last nat berred. If the whole name is longer the for the first name is recommended.		•
	G6103	365	<b>Communication </b> 1	Number Qualifier	X	ID 2/2
			Code identifying t	he type of communication number		
			EM	Electronic Mail		
				Use to indicate an E-Mail address.		
			FX	Facsimile		
			IT	International Telephone		
			TE	Telephone		

### G6104 364 Communication Number X AN 1/80

Complete communications number including country or area code when applicable

When G6103 is code FX, IT, or TE, include the area code or country code, as applicable, and cite the number as a continuous number without extraneous characters.

### G6105 443 Contact Inquiry Reference

O AN 1/20

Additional reference number or description to clarify a contact number

- 1. Use to provide the title of the point of contact or certifying official.
- 2. Use of the data element is REQUIRED when G6101 is code AS or CE.

Segment: PPL Price Support Data

Position: 010
Loop: PPL
Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To provide information about pricing support

**Syntax Notes:** 

**Semantic Notes:** 1 PPL02 is the start date.

2 PPL03 is the end date.

**Comments:** 

Notes: 1. Use to identify the type of data being provided.

- 2. Use of this segment is REQUIRED when BGN01 is code 00, 07, or 15.
- 3. Each PPL loop must relate to a single cost element provided in the 805 transaction set or a single proposed cost element if an 805 transaction set has not been submitted.

			Data Elem	ent Summary		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Must Use	PPL01	1309	<b>Acquisition Data</b>	Code	O	ID 2/2
			Code identifying a	equisition data		
			K1	Subcontract Costs		
			K2	Inter-Division Transfer		
			K3	Profit/Fee		
			K4	Labor History		
			K5	Bill of Materials and Purchase Histo	ry	
			K6	Other Unlisted Proposal Type		
				When used, identify the unlisted pro PPL04.	oposo	al type in
			KH	General and Administrative Expense	s (G	&A)
			KI	Overhead Expenses		
			KJ	Intermediate Expense Pool Allocation	n	
			KK	Bases Used to Allocate Indirect Expe	ense	
			KL	Claimed Rates for Each Expense Pool	ol	
			KM	Facilities Capital Cost of Money Fac	tors	Computation
			KN	Reconciliation of Books of Account Direct Cost-Incurred Costs	and	Claimed
			KO	Contract Direct Costs Claimed and MIR&D/B&P Direct Costs Incurred (Cand Cost of Money Applied at Claim-Incurred Costs	Overl	nead, G&A

		KP	Government Participation in Indirect Expense Pools -Incurred Costs
		KQ	Reconciliation of Claimed G&A Pool to G&A Claimed on Contracts-Incurred Costs
		KR	Schedule of Cumulative Direct and Indirect Costs Claimed and Billed-Incurred Costs
		KS	Computation of Allowable IR&D/B&P Costs -Incurred Costs
		KT	Summary of Hours and Amounts on T&M/Labor Hour Contracts-Incurred Costs
		KU	Reconciliation of Total Payroll to Total Labor Distributed-Incurred Costs
		KV	Listing of Decisions/Agreements/Approvals and Description of Accounting/Organization Changes
		KW	Indirect Costs Certification
		KX	Direct Labor
		KY	Other Direct Costs
		KZ	Direct Material
PPL02	373	Date	O DT 6/6
		Date (YYMN	MDD)
		Use to provid	le the beginning date of the period covered by this data.
PPL03	373	Date	O DT 6/6
		Date (YYMN	MDD)
		Use to provid	le the ending date of the period covered by this data.
PPL04	352	Description	O AN 1/80
		A free-form of content	description to clarify the related data elements and their
		Use to identij	fy, in plain text, a more detailed name for a specific
		category of e.	xpense applicable to the code cited in PPL01.
PPL05	1401	Proposal Dat	ta Detail Identifier Code O ID 1/3
		Code identify	ring the basis of a cited value in a proposal
		values in the dollars) when	ata element is REQUIRED to identify the basis of the following 2/PD/030 or 2/PD/110 loop (hours, rates, or a the basis is the same for all values. If the basis for the ed (code AP), identify the basis in PD10 of the 2/PD/030 loop.
		AM	Actual
		AN	Estimated
			Includes rates proposed.
		AO	Negotiated
		AP	Mixed

Segment: **REF** Reference Numbers

Position: 020 Loop: PPL Level: Detail

**Usage:** Optional (Must Use)

Max Use: >1

**Purpose:** To specify identifying numbers.

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

**Semantic Notes: Comments:** 

Notes:

1. Use to specify an association for the data identified in the PPL segment.

- 2. At least one (1) REF segment carrying an appropriate number is REQUIRED for each iteration of the PPL loop.
- 3. When the data provided in this loop is to be portrayed in columns, use this segment to identify the column numbers and titles.

	<b>.</b>	<b>.</b>	Data Elem	ent Summary		
Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Number	er Qualifier	Att M	ributes ID 2/2
			Code qualifying th	ne Reference Number.		
			13	Horizontal Coordinate		
				Positional address, horizontal compassigned address is based upon a grischeme		
				Use to indicate a column number. column title in REF03.	Prov	ide the
			73	Statement of Work (SOW)		
				Description of a product or service tunder a contract; statement of require		-
			74	Work Breakdown Structure (WBS)		
				A product-oriented family tree compardware, software, services, and da completely defines the project or product.	ta th	at
			75	Organization Breakdown Structure		
				A functionally oriented family tree to organization relationships and is use framework for assigning work response.	ed as	the
			79	Cost Account		
				A management control point for cosplanning and control; it represents the assigned to one responsible organization one work breakdown structure electrical controls.	nat wation	ork element and

		83	Extended (or Exhibit) Line Item Number (ELIN)
			Identifies specific line items to be delivered for a contract
		91	Cost Element
			A subdivision of costs defined by the accounting structure and the level that costs are recorded at within a cost accounting system (examples are labor, material, other direct costs)
		C7	Contract Line Item Number
		K7	Paragraph Number
			Use to indicate a SOW paragraph number.
		L6	Subcontract Line Item Number
			A further subdivision of a contract line item number
		P4	Project Code
REF02	127	Reference Num	iber X AN 1/30
			per or identification number as defined for a particular or as specified by the Reference Number Qualifier.
REF03	352	Description	X AN 1/80
		A free-form descontent	cription to clarify the related data elements and their
		When REF01 is	code 13, use is REQUIRED to provide a column title.

Segment: PD Pricing Data

Position: 030
Loop: PD
Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To describe the pricing basic input detail

**Syntax Notes:** 

- **Semantic Notes:** 1 PD01 is the unit of the time period contained in PD02.
  - 2 PD02 is the date of the start of the time period in PD01.
  - 3 PD04 is the quantity of the unit of measurement in PD03.
  - 4 PD05 is the name of the cost element being proposed.
  - 5 PD06 is the description of the name of the cost element being proposed.
  - 6 PD08 is a reference to a specific paragraph number contained in an external document.
  - 7 PD09 is the category of the data being proposed.

#### **Comments:**

**Notes:** 

- 1. Use this segment to provide data that is not related to a formula, e.g., historical labor hours.
- 2. For each PPL loop, either this loop or the 2/PD/110 loop may be used, but not both.

			Data El	ement Summary	
	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>		<u>Attributes</u>
Must Use	PD01	344	<b>Unit of Time I</b>	Period or Interval	M ID 2/2
			Code indicating	g the time period or interval	
				the period of time represented by or 002, PDD03, or PDD04 data elemen	
			CY	Calendar Year	
			DY	Day	
			FY	Fiscal Year	
			MO	Month	
			QY	Quarter of a Year	
			WK	Weeks	
Must Use	PD02	373	Date		M DT 6/6
			Date (YYMMI	DD)	
			Use to identify	the beginning date of the time period	od specified in PD01.
Must Use	PD03	C001	Composite Un	it of Measure	M
			To identify a context examples of us	omposite unit of measure (See Figu e)	res Appendix for
Must Use	C00101	355	Unit or Basis f	for Measurement Code	M ID 2/2
			Code specifyin	g the units in which a value is being	expressed, or manner

1n	which	n a	measurement	has	been	ta	ken	

			Any code can be used. The following is a preferred list	st of c	odes.
			A8 Dollars per Hour		
			DO Dollars HR Hours		
			IE Person		
			Use to indicate a human resource, i.e., people assigned	d to a	task.
			P1 Percent		
			UN Units	_	
	~~~~~	1010	Refer to 003050 Data Element Dictionary for acceptab		
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	<b>Unit or Basis for Measurement Code</b>	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	<b>Unit or Basis for Measurement Code</b>	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		

**PD09** 

352

**Description** 

Not Used C00115 649 Multiplier R 1/10 0 Value to be used as a multiplier to obtain a new value Must Use PD04 380 **Quantity** M R 1/15 Numeric value of quantity Use to identify the quantity of the period of time specified in PD01. For example: If the proposing party wanted to provide two calendar years worth of dollar data, then PD01 would carry code "CY" for calendar year, PD03 would carry code "DO" for dollars, and PD04 would carry the number "2" indicating the number of calendar years. Must Use PD05 93 Name M AN 1/35 Free-form name Use to provide the short-hand name as specified in PL03. **PD06** 352 AN 1/80 **Description** A free-form description to clarify the related data elements and their content Use, if necessary, to provide a full text description of the short-hand name carried in PD05. **PD07** 1196 **Breakdown Structure Detail Code** ID 2/2Codes identifying details relating to a reporting breakdown structure tree This data element will typically be used when PD03 is code DO or HR. 26 Recurring Costs that will incurr continually over the life of the Use to indicate that the values cited in the following PDD segment are recurring. 27 Nonrecurring Costs that will only be incurred once Use to indicate that the values cited in the following PDD segment are nonrecurring. ZZMutually Defined Use to indicate that the values cited in the following PDD segment are both recurring and nonrecurring. Must Use PD08 127 Reference Number AN 1/30 Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier. Use is REQUIRED to provide a number that will uniquely identify each PD segment. Start with the number one (1) and increase progressively with each PD segment. The purpose of this number is to differentiate between cost elements identified in PD05, specifically when the same cost element is specified for different purposes.

A free-form description to clarify the related data elements and their

AN 1/80

#### content

Use to identify whether or not Cost of Money (COM) applies to the cost element provided in this loop. Cite the letter N if the element is not a COM factor; cite the letter Y if the element is a COM factor. Also, provide a free form text description of the data being provided, e.g., labor rates, overhead rates, direct input, etc.

## PD10 1401 Proposal Data Detail Identifier Code

O ID 1/3

Code identifying the basis of a cited value in a proposal

When PPL05 is code AP, use is REQUIRED if the basis of the values in the following PDD segments is the same for all values. If the basis for the values is mixed (code AP), identify the basis in PDD05.

AM Actual

AN Estimated

AO Negotiated

Includes rates established by Forward Pricing Rate
Agreements.

AP Mixed

Segment: PDD Pricing Data Detail

Position: 040
Loop: PD
Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To provide the rates, direct input, and pricing factors for each element of work,

cross-referenced to an applicable request or submission

Syntax Notes: 1 At least one of PDD02 PDD03 or PDD04 is required.

1 PDD01 is a sequential number assigned by the initiator.

**Comments:** 

**Semantic Notes:** 

Notes: 1. This segment is REQUIRED when BGN01 is code 00, 07, or 15.

- 2. ONLY ONE of PDD02, PDD03, or PDD04 is permitted in each repetition of the PDD segment.
- 3. The number of repetitions of the PDD segment within each PD loop must be equal to the number carried in PD04 for each iteration of the PD loop.

#### **Data Element Summary**

	Ref.	Data	Data Element Summary					
	Des.	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>			
Must Use	PDD01	350	Assigned Identification		AN 1/11			
			Alphanumeric characters assigned for differentiation within a transaction set					
			A unique sequence number (starting with the number 1 and going progressively higher as applicable) assigned by the originator of the transaction set.					
	PDD02	380	Quantity	X	R 1/15			
			Numeric value of quantity					
			Use to identify the quantity of the data provided in the	PD se	egment.			
	PDD03 782		Monetary Amount	X	R 1/15			
			Monetary amount					
			Use to identify the monetary amount of the data provid segment.	ed in	the PD			
	PDD04	954	Percent	X	R 1/10			
			Percentage expressed as a decimal					
			Use to identify the rate (provided the rate is expressed of the data provided in the PD segment.	is a p	percent) of			
	PDD05	1401	Proposal Data Detail Identifier Code	0	ID 1/3			
			Code identifying the basis of a cited value in a proposal					
			When PD10 in the 2/PD/030 segment is code AP, use is REQUIRED to identify the basis of the values cited in PDD02, PDD03, or PDD04.					

Actual

AM

AN Estimated AO Negotiated

Segment: PL Proposal Cost Logic

Position: 050
Loop: PL
Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To describe the cost logic used when pricing a particular aspect of a proposal

**Syntax Notes:** 

**Semantic Notes:** 1 PL01 is the logic sequence number.

- 2 PL03 is the name of the cost element being proposed.
- 3 PL05 is a text description of the cost element contained in PL03.
- 4 PL06 is an occurrence counter that indicates the order of items to appear in a cost summary data display.

#### **Comments:**

**Notes:** 

1. The PL segment should be used in a bottoms-up approach, e.g., if total direct labor dollars is composed of engineering labor dollars plus manufacturing labor dollars, then the calculation formula for these must be presented in the transaction set before the calculation for total direct labor dollars.

#### EXAMPLE:

PL\*1\*DO\*DEL\*E\*DIRECT ENGINEERING LABOR \*2002 n/l
PL\*2\*HR\*DELH\*M\*DIRECT ENGINEERING LABOR HOURS n/l
PL\*3\*A8\*ELR\*F\*ENGINEERING LABOR RATE n/l
PL\*4\*DO\*DML\*E\*DIRECT MANUFACTURING LABOR\*3002 n/l
PL\*5\*HR\*DMLH\*M\*DIRECT MANUFACTURING LABOR HOURS n/l
PL\*6\*A8\*MLR\*F\*MANUFACTURING LABOR RATE n/l
PL\*7\*DO\*TDL\*E\*TOTAL DIRECT LABOR \*1002 n/l
PL\*8\*DO\*TDEL\*A n/l
PL\*9\*DO\*TDML\*F n/l

- 2. If the proposed labor rates are at a lower level, e.g., by engineering labor category or by department, then the PL segments must start at a lower level to conform to the bottoms-up convention.
- 3. Each formula provided in this segment shall be completed before another formula is started. THERE SHALL BE NO FORMULA WITHIN ANOTHER FORMULA.
- 4. When a value provided in the 2/PDD/140 segment can be calculated, a formula MUST BE PROVIDED for that calculation. This formula is REQUIRED even when the actual data involves the addition/subtraction of a "zero" value or multiplication/division by 1.
- 5. If the formula provided in this segment is for a total, the PD/PDD segments shall be used to provide the total.

	Ref.	Data	Data Element Summary			
	Des.	Element	Name	Att	<u>ributes</u>	
Must Use		554	Assigned Number	M	N0 1/6	
			Number assigned for differentiation within a transaction	set		
			A progressive number starting with the number 1 to provide a logic			
			sequence for each iteration of the PL loop, (e.g., 1,2,3,	etc.).		
Must Use	PL02	C001	Composite Unit of Measure	M		
			To identify a composite unit of measure (See Figures A examples of use)	ppen	ndix for	
Must Use	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2	
			Code specifying the units in which a value is being expr in which a measurement has been taken	essec	d, or manner	
			Use any code.			
			ZZ Mutually Defined Use to indicate other non-hour units.			
			Refer to 003050 Data Element Dictionary for acceptable	e cod	e values	
Not Used	C00102	1018	Exponent	0	R 1/15	
110t escu	C00102	1010	Power to which a unit is raised	Ü	K 1/10	
Not Used	C00103	649	Multiplier	0	R 1/10	
- 100 - 200			Value to be used as a multiplier to obtain a new value			
Not Used	C00104	355	Unit or Basis for Measurement Code	o	ID 2/2	
			Code specifying the units in which a value is being exprining which a measurement has been taken	essec	d, or manner	
Not Used	C00105	1018	Exponent	o	R 1/15	
			Power to which a unit is raised			
Not Used	C00106	649	Multiplier	o	R 1/10	
			Value to be used as a multiplier to obtain a new value			
Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2	
			Code specifying the units in which a value is being expr in which a measurement has been taken	essec	d, or manner	
Not Used	C00108	1018	Exponent	0	R 1/15	
			Power to which a unit is raised			
Not Used	C00109	649	Multiplier	0	R 1/10	
			Value to be used as a multiplier to obtain a new value			
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2	
			Code specifying the units in which a value is being expr in which a measurement has been taken	essec	d, or manner	
Not Used	C00111	1018	Exponent	O	R 1/15	
			Power to which a unit is raised			

Not Used	C00112	649	Multiplier		0	R 1/10
				d as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis fo	or Measurement Code	O	ID 2/2
				the units in which a value is being exp surement has been taken	resse	d, or manner
Not Used	C00114	1018	Exponent		0	R 1/15
			Power to which	a unit is raised		
Not Used	C00115	649	Multiplier		O	R 1/10
			Value to be used	d as a multiplier to obtain a new value		
Must Use	PL03	93	Name		M	AN 1/35
			Free-form name			
			1. The short-ha	and name given to the value that appea	rs in	a cost or
			price proposal.			
			the short-hand in names are assig	of the data (e.g., DLH or the number 24 name for direct labor hours). These use the distribution of the transaction the originator of the transaction the originator's accounting system.	nique	short-hand
Must Use	PL04	1311	Calculation Op	eration Code	M	ID 1/1
			Code identifying	g what type of calculation will take plac	ee	
			A	Add		
			D	Divide		
			E	Equals		
			F	End of Formula		
				Indicates that the result of the previous completes the formula	ous c	peration
			M	Multiply		
			R	Raise to a Power		
			S	Subtract		
	PL05	352	Description		O	AN 1/80
			A free-form des content	cription to clarify the related data element	ents a	and their
			(e.g., if the prop Direct Labor Ho equals Direct Lo The description is first used with	description for the short-hand name coosing party carries DLH in PL03, the cours in free form text. This now identionable abor Hours in the proposing party's ac is only required when the NAME data hin the flow of segments within the translue may be referred to by its short-ha	PL05 fies th count elem usacti	will carry hat DLH ting system. nent (PL03) ion set.
	PL06	609	Count		0	N0 1/9
			Occurence coun	iter		
			_	ovided data is to be portrayed in rows a identify both the row and column in wi		

portrayed. The row and column shall be provided in the following format: RRRRRCCC. The number cited in this data element shall be a minimum of 4 numerics, e.g., 1002 identifies the first row in the second column; 52010 identifies the 52nd row in the tenth column; 125013 identifies the 125th row in the thirteenth column, etc.

2. It is to be understood that rows 2 and beyond of column 1 contain the name of the cost element identified in PL03.

**REF** Reference Numbers **Segment:** 

060 **Position:** Loop: PLLevel: Detail **Usage:** Optional Max Use: >1

**Purpose:** To specify identifying numbers.

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

**Semantic Notes:** 

**Comments:** 

Use to identify where data specified in the PL segment can be found. **Notes:** 

			<b>Data Elem</b>	ent Summary		
	Ref. Des.	Data <u>Element</u>	<u>Name</u>		A ++	<u>ributes</u>
Must Use		128	Reference Number	er Qualifier	M M	
1,1450 050	1121 01	120		ne Reference Number.		12 2/2
			73	Statement of Work (SOW)		
				Description of a product or service under a contract; statement of requi		-
			74	Work Breakdown Structure (WBS)		
				A product-oriented family tree comhardware, software, services, and d completely defines the project or product.	ata th	at
			75	Organization Breakdown Structure		
				A functionally oriented family tree organization relationships and is us framework for assigning work resp	ed as	the
			79	Cost Account		
				A management control point for co planning and control; it represents t assigned to one responsible organiz to one work breakdown structure el	hat wation	ork element and
			83	Extended (or Exhibit) Line Item Nu	mber	(ELIN)
				Identifies specific line items to be contract	lelive	red for a
			91	Cost Element		
				A subdivision of costs defined by the structure and the level that costs are within a cost accounting system (explabor, material, other direct costs)	e reco	orded at
			C7	Contract Line Item Number		
			K7	Paragraph Number		
				Use to indicate a SOW paragraph	numb	er.

			L6	Subcontract Line Item Number		
				A further subdivision of a contract	et line it	tem number
			P4	Project Code		
	REF02	127	Reference N	umber	X	AN 1/30
				umber or identification number as define Set, or as specified by the Reference Nu		•
Not Used	REF03	352	Description		X	AN 1/80
			A free-form content	description to clarify the related data ele	ments a	and their

Segment: NTE Note/Special Instruction

Position: 100
Loop: PL
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To transmit information in a free-form format, if necessary, for comment or special

instruction

**Syntax Notes:** 

**Semantic Notes:** 

Comments: 1 The NTE segment permits free-form information/data which, under ANSI X12

standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated

environment.

Notes: Use this segment to provide additional information applicable to the data being

submitted.

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>
Not Used	NTE01	363	Note Reference Code	O	ID 3/3
			Code identifying the functional area or purpose for which	ch the	e note applies
Must Use	NTE02	352	Description	$\mathbf{M}$	AN 1/80
			A free-form description to clarify the related data eleme content	nts a	nd their

Segment: PD Pricing Data

Position: 110
Loop: PD
Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To describe the pricing basic input detail

Syntax Notes:

**Semantic Notes:** 1 PD01 is the unit of the time period contained in PD02.

- 2 PD02 is the date of the start of the time period in PD01.
- 3 PD04 is the quantity of the unit of measurement in PD03.
- 4 PD05 is the name of the cost element being proposed.
- 5 PD06 is the description of the name of the cost element being proposed.
- 6 PD08 is a reference to a specific paragraph number contained in an external document.
- 7 PD09 is the category of the data being proposed.

#### **Comments:**

**Notes:** 

- 1. Use this loop to provide information at the cost element level that is related to a formula provided in the 2/PL/050 segment.
- 2. For each PPL loop, either this loop or the 2/PD/030 loop may be used, but not both.

			Data E	Acineni Summai y			
	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>	
Must Use	PD01	344	<b>Unit of Time</b>	Unit of Time Period or Interval			
			Code indication	Code indicating the time period or interval			
				y a period of time represented by one t D02, PDD03, or PDD04 data element.		ried in the	
			CY	Calendar Year			
			FY	Fiscal Year			
Must Use	PD02	373	Date		$\mathbf{M}$	DT 6/6	
			Date (YYMM	IDD)			
			Use to identifg PD01.	y the commencement date of the time	period sp	pecified in	
Must Use	PD03	C001	Composite U	nit of Measure	M		
			To identify a examples of u	composite unit of measure (See Figure (See Figure	es Appen	dix for	
Must Use	C00101	355	Unit or Basis	for Measurement Code	$\mathbf{M}$	ID 2/2	
			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
			Any code can be used. The following is a list of preferred codes.				

			A8 Dollars per Hour		
			DO Dollars HR Hours		
			IE Person		
			Use to indicate a human resource, i.e., people assigned	l to a	task.
			, ,, <b>,</b> ,		
			P1 Percent		
			UN Units		
			Refer to 003050 Data Element Dictionary for acceptable	e cod	le values.
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00114	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Must Use	PD04	380	Quantity	M	R 1/15

Numeric value of quantity

Use to identify the quantity of the period of time specified in PD01. For example: If the proposing party wanted to provide two calendar years worth of dollar data, then PD01 would carry code "CY" for calendar year, PD03 would carry code "DO" for dollars, and PD04 would carry the number "2" indicating the number of calendar years.

Must Use PD05

93 Name

M AN 1/35

Free-form name

This may be the short-hand name as specified in PL03 or a different short-hand name.

PD06 352 Description

O AN 1/80

A free-form description to clarify the related data elements and their content

Use, if necessary, to provide a full text description of the short-hand name carried in PD05.

PD07 1196 Breakdown Structure Detail Code

O ID 2/2

Codes identifying details relating to a reporting breakdown structure tree

This data element will typically be used when PD03 is code DO or HR.

26 Recurring

Costs that will incurr continually over the life of the contract

Use to indicate that the values cited in the following PDD segment are recurring.

Nonrecurring

Costs that will only be incurred once

Use to indicate that the values cited in the following PDD segment are nonrecurring.

ZZ Mutually Defined

Use to indicate that the values cited in the following PDD segment are both recurring and nonrecurring.

Must Use PD08

127 Reference Number

O AN 1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

Use is REQUIRED to provide a number that will uniquely identify each PD segment. Start with the number one (1) and increase progressively with each PD segment. The purpose of this number is to differentiate between cost elements identified in PD05, specifically when the same cost element is specified for different purposes.

PD09 352 Description

O AN 1/80

A free-form description to clarify the related data elements and their content

Use to identify whether or not Cost of Money (COM) applies to the cost

element provided in this loop. Cite the letter N if the element is not a COM factor; cite the letter Y if the element is a COM factor. Also, provide a free form text description of the data being provided, e.g., labor rates, overhead rates, direct input, etc.

# PD10 1401 Proposal Data Detail Identifier Code

O ID 1/3

Code identifying the basis of a cited value in a proposal

When PPL05 is code AP, use is REQUIRED if the basis of the values in the following PDD segments is the same for all values. If the basis for the values is mixed (code AP), identify the basis in PDD05.

AM	Actual
AN	Estimated
AO	Negotiated
	Includes rates established by Forward Pricing Rate
	Agreements.
AP	Mixed

Segment: SPI Specification Identifier

Position: 120
Loop: PD
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To provide a description of the included specification or technical data items ax Notes:
1 If either SPI02 or SPI03 is present, then the other is required.

Syntax Notes: Semantic Notes:

**Comments:** 

	Ref.	Data	2 2	,		
	Des.	<u>Element</u>				<u>tributes</u>
Must Use	SPI01	786	Security Leve		M	ID 2/2
				ng the level of confidentiality assigned by	the s	sender to the
			information fo		<b>y</b>	• 6•
			• •	y the highest overall government security The cost element.      If the data also has a c		•
				uirement, identify that requirement in S.		
			90	Government Non-Classified		
			92	Government Confidential		
			93	Government Secret		
			94	Government Top Secret		
Not Used	SPI02	128	Reference Nu	mber Qualifier	X	ID 2/2
			Code qualifying	ng the Reference Number.		
Not Used	SPI03	127	Reference Nu	mber	X	AN 1/30
				nber or identification number as defined et, or as specified by the Reference Number.		•
Not Used	SPI04	790	<b>Entity Title</b>		O	AN 1/132
			Title of the da	ta entity		
Not Used	SPI05	<b>791</b>	<b>Entity Purpos</b>	se	O	AN 1/80
				r the existence of the data item specified pendent of its presence in an EDI transac	•	e electronic
Not Used	SPI06	792	<b>Entity Status</b>	Code	O	<b>ID</b> 1/1
			Code indicating electronic data	ng the current status of the data item spec	ified	by the
Not Used	SPI07	353	Transaction S	Set Purpose Code	O	ID 2/2
			Code identifyi	ing purpose of transaction set		
Not Used	SPI08	755	Report Type	Code	O	ID 2/2
			Code indicatin	ng the title or contents of a document, rep	ort or	supporting

	SPI09	<b>786</b>	<b>Security Level C</b>	ode	O	ID 2/2
			Code indicating the information follow	ne level of confidentiality assigned by wing	the s	ender to the
			Use to identify the cost element.	e highest commercial protection level	assig	gned to the
			05	Personal		
				Use to indicate the information prothis cost or price proposal is subjected.		
		06		Supplier Proprietary		
				Use to indicate the originator's cost shall be protected in accordance with -5(a).	_	_
			11	Competition Sensitive		
Not Used	SPI10	559	Agency Qualifier	Code	0	ID 2/2
			Code identifying	the agency assigning the code values		
Not Used	SPI11	822	Source Subqualit	fier	0	AN 1/15
			A reference that is Qualifier	ndicates the table or text maintained b	y the	Source
Not Used	SPI12	554	<b>Assigned Numbe</b>	r	0	N0 1/6
			Number assigned	for differentiation within a transaction	ı set	
Not Used	SPI13	1322	Certification Typ	oe Code	O	<b>ID</b> 1/1
			Code indicating the	ne type of certification		
Not Used	SPI14	1401	Proposal Data Do	etail Identifier Code	O	ID 1/3
			Code identifying	the basis of a cited value in a proposal		

Segment: **REF** Reference Numbers

Position: 130
Loop: PD
Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify identifying numbers.

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

**Semantic Notes:** 

**Comments:** 

Notes: Use this segment to provide reference numbers for the data provided in the

following PDD segments within this loop.

			Data Eleme	ent Summary		
Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Numbe	r Qualifier		ributes ID 2/2
			Code qualifying th	e Reference Number.		
			73	Statement of Work (SOW)		
				Description of a product or service under a contract; statement of requi	-	•
			74	Work Breakdown Structure (WBS)		
				A product-oriented family tree com hardware, software, services, and de completely defines the project or pr	ata tha	at
			75	Organization Breakdown Structure		
				A functionally oriented family tree organization relationships and is use framework for assigning work response.	ed as t	the
			79	Cost Account		
				A management control point for cosplanning and control; it represents the assigned to one responsible organizato one work breakdown structure elements.	hat wo	ork element and
			83	Extended (or Exhibit) Line Item Nu	mber	(ELIN)
				Identifies specific line items to be d contract	leliver	ed for a
			91	Cost Element		
				A subdivision of costs defined by the structure and the level that costs are within a cost accounting system (exclabor, material, other direct costs)	e recor	rded at
			C7	Contract Line Item Number		
			K7	Paragraph Number		

				Use to indicate a SOW paragraph	numb	er.
			L6	Subcontract Line Item Number		
				A further subdivision of a contract	line i	tem number
			P4	Project Code		
	REF02	127	Reference Number	er	X	AN 1/30
				or identification number as defined are as specified by the Reference Number as		•
Not Used	REF03	352	Description		X	AN 1/80
			A free-form descri	iption to clarify the related data element	ents a	and their

Segment: PDD Pricing Data Detail

Position: 140
Loop: PD
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To provide the

To provide the rates, direct input, and pricing factors for each element of work,

cross-referenced to an applicable request or submission

**Syntax Notes:** 1 At least one of PDD02 PDD03 or PDD04 is required.

**Semantic Notes:** 1 PDD01 is a sequential number assigned by the initiator.

**Comments:** 

Notes: 1. ONLY ONE of PDD02, PDD03, or PDD04 is permitted in each repetition of

the PDD segment.

2. The number of repetitions of the PDD segment within each PD loop must be

equal to the number carried in PD04 for each iteration of the PD loop.

Data Element Summary								
	Ref.	Data						
	<u>Des.</u>	<b>Element</b>			·	<u>ributes</u>		
Must Use	PDD01	350	<b>Assigned Identi</b>	ification	M	AN 1/11		
			Alphanumeric characters assigned for differentiation within a transaction set					
			A unique sequence number (starting with the number 1 and going progressively higher as applicable) assigned by the originator of the transaction set.					
	PDD02	380	Quantity		X	R 1/15		
			Numeric value of quantity					
			The actual quan	ntity of the data provided in the	PD segment.			
	PDD03	782	Monetary Amo	unt	X	R 1/15		
			Monetary amoun	nt				
			The actual mon	etary amount of the data provi	ded in the PD	segment.		
	PDD04	954	Percent		X	R 1/10		
			Percentage expressed as a decimal					
			The actual rate (provided the rate is expressed as a percent) of the data provided in the PD segment.					
	PDD05	1401	Proposal Data I	Detail Identifier Code	O	ID 1/3		
			Code identifying	g the basis of a cited value in a	proposal			
			When PD10 in the 2/PD/110 segment is code AP, use is REQUIRED to					
			identify the basis of the values cited in PDD02, PDD03, or PDD04.					
			AM	Actual				
			AN	Estimated				
			AO	Negotiated				

Segment: MSG Message Text

Position: 150
Loop: PD
Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To provide a free form format that would allow the transmission of text information.

Syntax Notes: Semantic Notes:

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies

top of page, advance a line, etc.

Notes: Use to provide free form text explanations and clarifications, i.e., formula

derivations, basis of estimates, source of escalation factors, citation of

accompanying schedule containing back-up data, or any other circumstances

that requires a free form note.

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
Must Use	MSG01	933	Free-Form Message Text	$\mathbf{M}$	AN 1/264
			Free-form message text		
Not Used	MSG02	934	Printer Carriage Control Code	O	ID 2/2
			A field to be used for the control of the line feed of the	recei	ving printer

Segment: DTM Date/Time Reference

Position: 160
Loop: PD
Level: Detail
Usage: Optional
Max Use: 10

**Purpose:** To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM06 is required.

2 If either DTM06 or DTM07 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

Notes: Use this segment to provide dates (if necessary) related to the data being provided

in each iteration of the PD loop.

	D 6	D 4	Data Elei	ment Summary		
	Ref.	Data Element	Nama		A ++	ributes
Must Use	<u>Des.</u> DTM01	374	Name Date/Time Qual	ifier	M M	ID 3/3
widst osc	DIMI	3/4	-	type of date or time, or both date and ti		10 3/3
			1	• •	ille	
			193	Period Start		
			194	Period End		
	DTM02	373	Date		X	<b>DT</b> 6/6
			Date (YYMMDI	0)		
Not Used	DTM03	337	Time		X	TM 4/8
			or HHMMSSD, (00-59), S = integ	or 24-hour clock time as follows: HHM or HHMMSSDD, where H = hours (00 ger seconds (00-59) and DD = decimal essed as follows: D = tenths (0-9) and D	-23), seco	M = minutes nds; decimal
Not Used	DTM04	623	Time Code		O	ID 2/2
			Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow			
	DTM05	624	Century		O	N0 2/2
			The first two cha	racters in the designation of the year (	CCY	Y)
Not Used	DTM06	1250	<b>Date Time Perio</b>	d Format Qualifier	X	ID 2/3
			Code indicating t	he date format, time format, or date an	d tim	e format
Not Used	<b>DTM07</b>	1251	Date Time Perio	d	X	AN 1/35
			Expression of a d	late, a time, or range of dates, times or	dates	and times
			-	· ·		

Segment: PO1 Baseline Item Data

Position: 170
Loop: PO1
Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To specify basic and most frequently used line item data

Syntax Notes: 1 If PO103 is present, then PO102 is required.
2 If PO105 is present, then PO104 is required.

- 2 If PO105 is present, then PO104 is required.
  3 If either PO106 or PO107 is present, then the other is required.
- 4 If either PO108 or PO109 is present, then the other is required.
- 5 If either PO110 or PO111 is present, then the other is required.
- 6 If either PO112 or PO113 is present, then the other is required.
- 7 If either PO114 or PO115 is present, then the other is required.
- 8 If either PO116 or PO117 is present, then the other is required.
- 9 If either PO118 or PO119 is present, then the other is required.
- 10 If either PO120 or PO121 is present, then the other is required.
- 11 If either PO122 or PO123 is present, then the other is required.
- 12 If either PO124 or PO125 is present, then the other is required.

### **Semantic Notes:**

#### **Comments:**

- 1 See the Data Dictionary for a complete list of ID's.
- 2 PO101 is the line item identification.
- 3 PO106 through PO125 provide for ten (10) different product/service ID's per each item. For example: Case, Color, Drawing No., UPC No., ISBN No., Model No., SKU.

**Notes:** 

Use this loop to provide Bill of Materials information and corresponding history.

	Ref.	Data							
	Des.	<b>Element</b>	<u>Name</u>	<b>Attributes</b>					
	PO101	350	Assigned Identification	O AN 1/11					
			Alphanumeric characters assigned for differentiation within a transa set						
			Use to assign a sequential number, starting with the nuited identify each PO1 segment.						
Must Use	PO102	330	<b>Quantity Ordered</b>	X	R 1/9				
			Quantity ordered						
			Use to indicate the total quantity of material ordered. I applies, enter a zero.	f no	quantity				
Must Use	PO103	355	Unit or Basis for Measurement Code	O	ID 2/2				
			Code specifying the units in which a value is being expressed, or m in which a measurement has been taken						
			Use any code						
			Refer to 003050 Data Element Dictionary for acceptable	cod	e values.				

#### PO104 212 **Unit Price**

 $\mathbf{X}$ R 1/17

Price per unit of product, service, commodity, etc.

Use to provide the proposed unit price to include any adjustments applied. The adjusted unit price is determined by taking the amount cited in the 2/AMT/200 segment when AMT01 is code LI and applying either a discrete adjustment value (AMT01 is code CK) or an escalation or decrement factor identified in the 2/PCT/210 segment.

#### Must Use PO105

#### 639 **Basis of Unit Price Code**

ID 2/2  $\mathbf{0}$ 

Code identifying the type of unit price for an item

AP	Advise Price				
	Use to indicate the unit price is the result of purchases from multiple sources.				
CA	Catalog				
CT	Contract				

ES Estimated

FB **Fabrication Cost** 

KA Price with Government Furnished Property

KP **Escalated Price** 

Use to indicate an upward adjusted unit price.

KR In Stock

NE Not to Exceed

NT Net

Indicates a net unit price

Use to indicate a downward adjusted unit price.

PQ Posted

Use to indicate the price is regulated by a

Government entity.

QT Quoted STStandard

Indicates a standard unit price, including all

surcharges

Use to indicate a unit price developed under a

standard cost accounting system.

#### PO106 235 **Product/Service ID Qualifier**

ID 2/2 $\mathbf{X}$ 

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

- 1. Any code can be used, but the same codes used in the corresponding 843 transaction set should be used. The listed codes are preferred.
- 2. When identifying components of an assembly, the assembly must be identified by use of code F8.
- 3. Any code identified in this data element may be used in any

### following 235 data element.

AK Refined Product Code

CG Commodity Grouping

Use to indicate a commodity code.

CH Country of Origin Code

CL Color

CN Commodity Name

EF Exhibit Identifier

Use to indicate the letter assigned to an exhibit.

## F7 End-Item Description

Use to indicate the end item to which the ordered item applies.

### F8 Next Higher Used Assembly

Use to indicate the assembly to which the identified components apply.

#### FS National Stock Number

The NSN shall be transmitted without dashes.

FT Federal Supply Classification

IN Buyer's Item Number

Use to indicate a locally assigned code for a product or service whenever stock number does not apply.

KF Item Type Number

LT Lot Number

MF Manufacturer

When used, cite the DUNS number of the manufacturer in the following data element.

### MG Manufacturer's Part Number

When used, a second 235/234 pair must be used citing either code MF or ZB.

- MN Model Number
- N1 National Drug Code in 4-4-2 Format
- N2 National Drug Code in 5-3-2 Format
- N3 National Drug Code in 5-4-1 Format
- N4 National Drug Code in 5-4-2- Format
- ND National Drug Code (NDC)
- PD Part Number Description

Use to indicate a clear text description of an item that cannot be identified by a number, e.g., transportation.

PN Company Part Number

PU Part Reference Number

Use to indicate a part number assigned by an industry (not related to a specific manufacturer). Do not use for National Drug Codes.

#### RC Returnable Container No.

Use to indicate an NSN, manufacturer's part number, or other identifying number (except a serial number) of a returnable container. The serial number of a returnable container will be carried in the REF segment with code RS.

#### SNSerial Number

Use to indicate the serial number of the item cited in JIL02. For example, the serial number of an aircraft engine that is to be repaired.

#### Service Rendered

Use to indicate (in text) the service being ordered.

#### Stock Number

Use to indicate a local stock number.

# Vendor Alphanumeric Size Code (NRMA)

Use to indicate the size of an item being ordered.

#### UK U.P.C./EAN Shipping Container Code (1-2-5-5-1)

#### **VP** Vendor's (Seller's) Part Number

Use to indicate a part number assigned by a contractor other than a manufacturer.

### Commercial and Government Entity (CAGE) Code

Use to indicate a manufacturer who can be identified by a CAGE code.

Refer to 003050 Data Element Dictionary for acceptable code values.

PO107	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
PO108	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive numerical Product/Service ID (234)	nber u	ised in
PO109	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
PO110	235	Product/Service ID Qualifier	X	ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

#### **Product/Service ID** AN 1/40 PO111 234

Identifying number for a product or service

#### PO112 235 **Product/Service ID Qualifier** ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

PO113	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
PO114	235	Product/Service ID Qualifier	$\mathbf{X}$	ID 2/2
		Code identifying the type/source of the descriptive nun Product/Service ID (234)	ıber u	ised in
PO115	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
PO116	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive nun Product/Service ID (234)	ıber u	ised in
PO117	234	Product/Service ID	$\mathbf{X}$	AN 1/40
		Identifying number for a product or service		
PO118	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive nun Product/Service ID (234)	ıber u	ised in
PO119	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
PO120	235	Product/Service ID Qualifier	$\mathbf{X}$	ID 2/2
		Code identifying the type/source of the descriptive nun Product/Service ID (234)	ıber u	ised in
PO121	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
PO122	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive nun Product/Service ID (234)	ıber u	ised in
PO123	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
PO124	235	Product/Service ID Qualifier	$\mathbf{X}$	ID 2/2
		Code identifying the type/source of the descriptive nun Product/Service ID (234)	ıber u	ised in
PO125	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		

Segment:	PID Product/Item Description
Position:	180
Loop:	PO1
Level:	Detail
Usage:	Optional
Max Use:	1
Purpose:	To describe a product or process in coded or free-form format
<b>Syntax Notes:</b>	1 If PID04 is present, then PID03 is required.
	2 At least one of PID04 or PID05 is required.
	3 If PID07 is present, then PID03 is required.
	4 If PID08 is present, then PID03 is required.
<b>Semantic Notes:</b>	1 Use PID03 to indicate the organization that publishes the code list being referred
	to.
	2 PID04 should be used for industry-specific product description codes.
	3 PID08 describes the physical characteristics of the product identified in PID04.
	A ``Y" indicates that the specified attribute applies to this item. A ``N" indicates
	it does not apply. Any other value is indeterminate.
<b>Comments:</b>	1 If $PID01 = F'$ , then $PID05$ is used. If $PID01 = F'$ , then $PID04$ is used. If
	PID01 = ``X'', then both PID04 and PID05 are used.
	2 Use PID06 when necessary to refer to the product surface or layer being
	described in the segment.
	3 PID07 specifies the individual code list of the agency specified in PID03.
Notes:	1. Use to provide information related to the acquisition method of the Bill of
	Material item.
	2. Use is REQUIRED when PO105 is code CA, CT, or QT.

	Ref.	Data	N		44. 93 4
	<u>Des.</u>	<b>Element</b>	<u>Name</u>	<u>A</u>	<u>ttributes</u>
Must Use	PID01	349	<b>Item Description Type</b>	$\mathbf{M}$	I ID 1/1
			Code indicating the format	of a description	
			S Structur	red (From Industry Code List)	
Not Used	PID02	750	Product/Process Characte	eristic Code O	ID 2/3
			Code identifying the genera	al class of a product or process of	characteristic
	PID03	559	Agency Qualifier Code	X	ID 2/2
			Code identifying the agency	y assigning the code values	
			DF Departr	ment of Defense (DoD)	
	PID04	<b>751</b>	<b>Product Description Code</b>	e X	AN 1/12
			A code from an industry co product characteristic	ode list which provides specific o	lata about a
			Cite one of the following coprocured:	odes to describe how an item we	as or will be
			CC Commercial Off-the	-Shelf Product, (COTS) Compe	titively

		Procured CN Commercial Off-the-Shelf Product, (COTS) Not Competed NS Non COTS Not Competed, Only One Source NC Non COTS Not Competed, Multiple Sources FF Non COTS Product, Full and Open Competition, Price & Factors FP Non COTS Product, Full and Open Competition, Price On RF Non COTS Product, Restricted Competition, Price and Oth Factors RP Non COTS Product, Restricted Competition, Price Only				
Not Used PII	005 352	Description	X	AN 1/80		
		A free-form description to clarify the related data element content	ıts a	nd their		
Not Used PII	752	Surface/Layer/Position Code	O	ID 2/2		
		Code indicating the product surface, layer or position that described	t is	being		
Not Used PII	007 822	Source Subqualifier	O	AN 1/15		
		A reference that indicates the table or text maintained by Qualifier	the	Source		
Not Used PII	008 1073	Yes/No Condition or Response Code	O	ID 1/1		
		Code indicating a Yes or No condition or response				

Segment: QTY Quantity

Position: 190
Loop: PO1
Level: Detail
Usage: Optional

Max Use: >1

**Purpose:** To specify quantity information

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: Use to provide additional information regarding the total quantity identified in

PO102, i.e., a breakdown of the quantity.

## **Data Element Summary**

Ref. Data Des. **Element Name Attributes** Must Use QTY01 **Quantity Qualifier** ID 2/2 673 Code specifying the type of quantity 20 **Unusable Quantity** Use to indicate the scrap quantity. 99 Quantity Used Quantity of units used Use to indicate the quantity of the material used in the end item. Must Use QTY02 380 Quantity  $\mathbf{M}$ R 1/15 Numeric value of quantity

QTY03 355 Unit or Basis for Measurement Code O ID 2/2

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

Use any code.

Refer to 003050 Data Element Dictionary for acceptable code values.

Segment: AMT Monetary Amount

Position: 200
Loop: PO1
Level: Detail
Usage: Optional

Max Use: >1

**Purpose:** To indicate the total monetary amount

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: Use to identify amounts (e.g., base unit price, upward/downward adjustment

amounts, nonrecurring amounts, etc.) that apply to the unit price or total cost

(qty x UP) of the item cited in the same PO1 loop.

#### **Data Element Summary**

Ref. Data

Des.ElementNameAttributesMust Use AMT01522Amount Qualifier CodeM ID 1/2

Code to qualify amount

CK Adjustments

Adjustments to claim amount required by mortgage

insurer's guidelines

Use to indicate a discrete amount, that is either an upward or downward adjustment, applied to the amount cited in a previous AMT segment when AMT01 is code LI to arrive at the adjusted unit price cited in PO104 of the same PO1 loop. When the amount is a downward adjustment, a minus sign shall precede the amount cited in AMT02.

LI Line Item Unit Price

1. Use to indicate the base unit price used to determine the adjusted proposed unit price cited in PO104 of the same PO1 loop.

PO104 of the same PO1 toop.

2. DO NOT USE THIS CODE if the proposed unit

price cited in PO104 is not adjusted,

NR Nonrecurring

Use to indicate any nonrecurring amounts applicable to the total amount (qty x UP) of the

line item cited in the same PO1 loop.

Must Use AMT02 782 Monetary Amount M R 1/15

Monetary amount

Not Used AMT03 478 Credit/Debit Flag Code O ID 1/1

Code indicating whether amount is a credit or debit

Segment: PCT Percent Amounts

Position: 210
Loop: PO1
Level: Detail
Usage: Optional

Max Use: >1

**Purpose:** To qualify percent amounts and supply percent amounts

Syntax Notes: Semantic Notes: Comments:

Notes:

1. Use to provide the factor, if any, applied to the line item unit price cited in the 2/AMT/200 segment when AMT01 is code LI to arrive at the adjusted unit price cited in PO104.

2. This segment is also used to provide the factor, if any, applied to the nonrecurring amount cited in the 2/AMT/200 segment when AMT01 is code NR, to arrive at the adjusted nonrecurring amount.

#### **Data Element Summary**

Ref. Data

Des. Element Name

Must Use PCT01 1004 Percent Qualifier

Attributes M ID 1/2

Code to qualify percent

DF Decrement Factor

Use to indicate an upward or downward adjustment factor, for other than inflationary/deflationary changes, applied to the unit price cited in AMT02 (when AMT01 is code LI) to arrive at the adjusted unit price cited in PO104 of the same PO1 loop. When the factor is a downward adjustment factor, a minus sign shall precede the percent cited in PCT02.

EF Escalation Factor

Use to indicate an upward or downward adjustment factor, based upon inflationary/deflationary changes, applied to the unit price cited in AMT02 (when AMT01 is code LI) to arrive at the adjusted unit price cited in PO104 of the same PO1 loop. When the factor is a downward adjustment factor, a minus sign shall precede the percent cited in PCT02.

PR Per Occurrence Limit

Use to indicate an upward or downward adjustment factor applied to the nonrecurring amount cited in AMT02 (when AMT01 is code NR) to arrive at the

adjusted nonrecurring amount. When the factor is a downward adjustment factor, a minus sign shall precede the percent cited in PCT02.

Must Use PCT02 954 Percent M R 1/10

Percentage expressed as a decimal

**REF** Reference Numbers **Segment:** 

**Position:** 220 PO<sub>1</sub> Loop: Level: Detail **Usage: Optional** >1

Max Use:

**Purpose:** To specify identifying numbers.

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

**Semantic Notes:** 

**Comments:** 

**Notes:** Use to identify the contractor(s) from whom the item cited in the same PO1 loop

was or will be procured.

## **Data Element Summary**

Ref. Data

Des. Element Name **Attributes** Must Use REF01 128 Reference Number Qualifier M ID 2/2

Code qualifying the Reference Number.

Related Contract Line Item Number VQ

> Use to indicate the line item in either the 805 or 843 transaction set to which the item in the same

PO1 loop applies.

VR Vendor ID Number

> Use to identify the contractor by his DUNS or DUNS +4 number. This is the preferred code to

use for identification purposes.

W7 Commercial and Government Entity (CAGE) Code

Code that identifies a commercial contractor

authorized to do business with the U.S. Government

Use to identify the contractor by his CAGE code.

ZZMutually Defined

> Use to indicate a contractor that cannot be identified by a DUNS, DUNS +4 or CAGE code. When used, provide the name of the contractor in

REF03.

REF02 127 **Reference Number**  $\mathbf{X}$ AN 1/30

> Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

REF03 352 AN 1/80 **Description** 

> A free-form description to clarify the related data elements and their content

When REF01 is code ZZ, use to provide the contractor's name.

Segment: LX Assigned Number

Position: 230
Loop: LX
Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To reference a line number in a transaction set

Syntax Notes: Semantic Notes:

**Comments:** Notes:

1. Use this loop to provide the purchase history for the Bill of Materials item identified in the preceding PO1 loop.

2. Each repetition of this loop represents a separate historical procurement.

### **Data Element Summary**

Number assigned for differentiation within a transaction set

A unique sequence number assigned by the originator of the transaction set, starting with the number 1 and going progressively higher, e.g., 1, 2, 3, etc.

Segment: QTY Quantity

Position: 240
Loop: LX
Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To specify quantity information

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: Use this segment to identify the previously purchased quantity.

# **Data Element Summary**

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>		
Must Use	QTY01	673	<b>Quantity Qualifier</b>	$\mathbf{M}$	ID 2/2		
			Code specifying the type of quantity				
			PP Purchase of Product				
Must Use	QTY02	380	Quantity	$\mathbf{M}$	R 1/15		
			Numeric value of quantity				
Must Use	QTY03	355	<b>Unit or Basis for Measurement Code</b>	O	ID 2/2		
			Code specifying the units in which a value is being expresse in which a measurement has been taken				
			Use any code.				

Refer to 003050 Data Element Dictionary for acceptable code values.

Segment: AMT Monetary Amount

Position: 250
Loop: LX
Level: Detail
Usage: Optional

Max Use: 2

**Purpose:** To indicate the total monetary amount

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: Use to identify the previous unit price and the nonrecurring charge for the Bill of

Materials item.

**Data Element Summary** 

Ref. Data

Des.ElementNameAttributesMust Use AMT01522Amount Qualifier CodeM ID 1/2

Code to qualify amount

AX Previous Price

Use to indicate the unit price applicable to the

purchase.

NR Nonrecurring

Use to indicate any nonrecurring amounts applicable to the total amount (qty x UP) of the

line item cited in the same PO1 loop.

Must Use AMT02 782 Monetary Amount M R 1/15

Monetary amount

Not Used AMT03 478 Credit/Debit Flag Code O ID 1/1

Code indicating whether amount is a credit or debit

Segment: NTE Note/Special Instruction

Position: 260
Loop: LX
Level: Detail
Usage: Optional

Max Use: 5

Purpose: To transmit information in a free-form format, if necessary, for comment or special

instruction

**Syntax Notes:** 

**Semantic Notes:** 

Comments: 1 The NTE segment permits free-form information/data which, under ANSI X12

standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated

environment.

Notes: Use this segment to provide relevant information regarding the purchase history

of the Bill of Materials item.

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>	
Not Used	NTE01	363	Note Reference Code	O	ID 3/3	
			Code identifying the functional area or purpose for which	ch the	e note applies	
Must Use	NTE02	352	Description	M	AN 1/80	
			A free-form description to clarify the related data elements and their content			

Segment: **REF** Reference Numbers

Position: 270
Loop: LX
Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To specify identifying numbers.

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

**Semantic Notes:** 

**Comments:** 

# **Data Element Summary**

Ref. Data
Des. Element Name

Must Use REF01 128 Reference Number Qualifier

Code qualifying the Reference Number.

P1 Previous Contract Number

Use to indicate the guard instrument number

Use to indicate the award instrument number under which the Bill of Materials item was purchased.

REF02 127 Reference Number

X AN 1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

Not Used REF03 352 Description

X AN 1/80

A free-form description to clarify the related data elements and their content

DTM Date/Time Reference **Segment:** 

280 **Position:** Loop: LX Level: Detail **Usage:** Optional

Max Use:

**Purpose:** To specify pertinent dates and times

At least one of DTM02 DTM03 or DTM06 is required. **Syntax Notes:** 

If either DTM06 or DTM07 is present, then the other is required.

**Semantic Notes: Comments:** 

			Data Elem	ent Summary		
Must Use	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time Qualif	ier	Att M	ributes ID 3/3
			Code specifying ty	pe of date or time, or both date and ti	me	
			103	Award		
				Use to indicate the date of the awar under which the Bill of Materials it purchased.		
	DTM02	373	Date		X	DT 6/6
			Date (YYMMDD)			
Not Used	DTM03	337	Time		X	TM 4/8
			or HHMMSSD, or $(00-59)$ , $S = integer$	24-hour clock time as follows: HHM HHMMSSDD, where H = hours (00- er seconds (00-59) and DD = decimal used as follows: D = tenths (0-9) and I	-23), seco	M = minutes nds; decimal
Not Used	DTM04	623	Time Code		O	ID 2/2
			Organization standindication in hours	the time. In accordance with International lard 8601, time can be specified by a sin relation to Universal Time Coordinated character, + and - are substituted by	+ or nate	- and an (UTC) time;
	DTM05	624	Century		O	N0 2/2
			The first two chara	acters in the designation of the year (C	CY	Y)
Not Used	DTM06	1250	<b>Date Time Period</b>	Format Qualifier	X	ID 2/3
			Code indicating th	e date format, time format, or date and	d tim	ne format
Not Used	DTM07	1251	<b>Date Time Period</b>		X	AN 1/35
			Expression of a da	te, a time, or range of dates, times or	dates	and times

Segment: N1 Name

Position: 290
Loop: N1
Level: Detail
Usage: Optional

Max Use:

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

# **Semantic Notes:**

**Comments:** 

- 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2 N105 and N106 further define the type of entity in N101.

**Notes:** 

- 1. Whenever possible, identification and address information should be provided using N101, N103, and N104. Use N102 and segments N2 through N4, as applicable, when the address cannot be provided using one of the codes listed in N103.
- 2. Use this loop to identify the source from whom the Bill of Materials item was purchased and the customer for whom it was purchased.

### **Data Element Summary**

Must Use	Ref. <u>Des.</u> N101	Data Element 98	<u>Name</u> Entity Identifier (	Code		ributes ID 2/2
			Code identifying an organizational entity, a physical location, or an individual			or an
			BY	Buying Party (Purchaser)		
			Use to indicate the customer for whom the Bill of Materials item was purchased.  SE Selling Party			ne Bill of
				Use to indicate the party from whon Materials item was purchased.	n the	Bill of
	N102	93	Name		X	AN 1/35
			Free-form name			
	N103	66	<b>Identification Cod</b>	de Qualifier	X	ID 1/2
			Code designating the system/method of code structure used for Identification Code (67)  While the federal EDI program uses the DUNS number, other government users of this implementation convention may require the use of other and additional numbers for a transition period in order to cross reference existing data bases.			

D-U-N-S Number, Dun & Bradstreet

1

				Use of the DUNS and DUNS +4 in preferred over other codes to identify		
			9	D-U-N-S+4, D-U-N-S Number wi Suffix	ith Fou	ır Character
				Use of the DUNS and DUNS +4 in preferred over other codes to identify		
		10	Department of Defense Activity A (DODAAC)	ddress	Code	
				Use to indicate a Department of I Civilian Agency Activity Address	•	e or
			33	Commercial and Government Enti	ty (CA	AGE)
	N104	67	Identification	Code	X	AN 2/20
			Code identifying	ng a party or other code		
Not Used	N105	706	<b>Entity Relatio</b>	nship Code	O	ID 2/2
			Code describin	ng entity relationship		
Not Used	N106	98	<b>Entity Identifi</b>	ier Code	O	ID 2/2
			Code identifyir individual	ng an organizational entity, a physical le	ocation	n, or an

Segment: N2 Additional Name Information

Position: 300
Loop: N1
Level: Detail
Usage: Optional

Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: This segment should only be used when N102 is used and it is necessary to

provide additional name information.

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use	N201	93	Name	M AN 1/35
			Free-form name	
	N202	93	Name	O AN 1/35
			Free-form name	

Segment: N3 Address Information

Position: 310
Loop: N1
Level: Detail
Usage: Optional

Max Use: 2

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: This segment should only be used when N102 is used.

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use	N301	166	<b>Address Information</b>	M AN 1/35
			Address information	
	N302	166	<b>Address Information</b>	O AN 1/35
			Address information	

Segment: N4 Geographic Location

Position: 320
Loop: N1
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named party
Syntax Notes: 1 If N406 is present, then N405 is required.

**Semantic Notes:** 

Comments: 1 A

A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

2 N402 is required only if city name (N401) is in the USA or Canada.

Notes: This segment should only be used when N102 is used.

Ref.	Data			
Des.	<b>Element</b>	<u>Name</u>	Att	ributes
N401	19	City Name	O	AN 2/30
		Free-form text for city name		
N402	156	State or Province Code	O	<b>ID</b> 2/2
		Code (Standard State/Province) as defined by appropria agency	ite go	overnment
N403	116	Postal Code	O	ID 3/11
		Code defining international postal zone code excluding blanks (zip code for United States)	punc	tuation and
N404	26	Country Code	O	ID 2/3
		Code identifying the country		
N405	309	<b>Location Qualifier</b>	X	ID 1/2
		Code identifying type of location		
N406	310	<b>Location Identifier</b>	0	AN 1/30
		Code which identifies a specific location		
	<u>Des.</u> N401 N402 N403	Des.         Element           N401         19           N402         156           N403         116           N404         26           N405         309	N401  19 City Name Free-form text for city name  N402  156 State or Province Code Code (Standard State/Province) as defined by appropria agency  N403  116 Postal Code Code defining international postal zone code excluding blanks (zip code for United States)  N404  26 Country Code Code identifying the country  N405  309 Location Qualifier Code identifying type of location  N406  310 Location Identifier	Des. N401Element 19Name City Name Free-form text for city nameAtt ON402156State or Province Code Code (Standard State/Province) as defined by appropriate go agencyON403116Postal Code Code defining international postal zone code excluding punc blanks (zip code for United States)ON40426Country Code 

Segment: **SE** Transaction Set Trailer

**Position:** 330

Loop:

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments).

**Syntax Notes:** 

**Semantic Notes:** 

**Comments:** 1 SE is the last segment of each transaction set.

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>	
Must Use	SE01	96	Number of Included Segments M No 1/10			
			Total number of segments included in a transaction set SE segments	inclu	ding ST and	
Must Use	SE02	329	<b>Transaction Set Control Number</b>	$\mathbf{M}$	AN 4/9	
			Identifying control number that must be unique within the transaction functional group assigned by the originator for a transaction set			
			Cite the same number carried in ST02.			